Wheeling, W. Va., heavy floating ice was reported on the 9th, 17th, and 18th. At Portsmouth, Ohio, heavy running ice was reported on the 1st and 2d; 3d, navigation resumed; 3d to 6th, light running ice; 11th, heavy running ice and drift; navigation opened at Cincinnati, Ohio, on the 4th; 20th, canal frozen at Cincinnati. Heavy floating ice was noted at Marietta, Ohio, on the 1st to 6th, and 22d to 27th. At Louisville, Ky., ice was running on the 1st and 2d; 3d, ice moving out rapidly, and navigation partly resumed; 4th, river clear of ice and navigation fully resumed. Floating ice was noted Mo., on the 16th. at Paducah, Ky., from the 3d to the 13th. Heavy running ice was reported at Evansville, Ind., on the 4th. On the 5th an ice gorge broke at Carrsville, Ky.; at Golconda, Ill., the river was full of floating ice and rising rapidly, and about 50 loose coal barges passed that point.

morning of the 16th. Two steamboats, valued at \$70,000, were sunk near Jefferson Barracks, and other vessels were damaged: on the 19th heavy floating ice and driftwood were

noted at that point.

Floating ice was reported in the Wabash River at Vincennes, Ind., on the 4th to 9th and 12th. Floating ice was noted in the Wabash at Lafayette, Ind., on the 7th. Ice in the city, farther than ever before known; 5th to 22d, slush the Wabash broke at Mount Carmel, Ill., on the 2d; 16th, river full of running ice. Ice in the Illinois River passed out; 28th, running ice.

5th, river clear of ice at night; 21st to 27th, running ice. At out at Havana, Ill., on the 26th. Ice was running in the Illinois River at Ottawa, Ill., on the 15th. At Beardstown, Ill., ice was running in the Illinois on the 23d.

> Missouri River.—At Kansas City, Mo., ice partly broke on the 17th; 22d, ice gorge below the gauge caused a rise in water of 5.7 feet; 23d, ice gorge broke and river fell 6.7 feet. An ice gorge at Hermann, Mo., broke on the 16th. At Lexington, Mo., ice broke on the 23d; the river had been frozen since December 26, 1892. Ice broke at Miami, Mo., on the 24th; river clear of ice on the 28th. Ice broke at New Haven,

Ice in the Grand River broke at Brunswick, Mo., on the 24th. A report from Detroit, Mich., dated the 9th, stated that ice had piled up in the river at that point, and that ferryboats experienced difficulty in making their trips; on the 27th the ice moved down a short distance, but the lower ferry Mississippi River.—An ice gorge broke at Alton, Ill., on the crossings remained frozen. On the 1st ice in the Saint Clair 23d. At Saint Louis, Mo., the ice gorge moved out the early River moved down, leaving the river from Port Huron to the lake clear of ice; 2d, ferries resumed trips between Port Huron and Sarnia; 3d, ferry service discontinued. The harbor at Grand Haven, Mich., was blocked by ice during the greater part of the month, causing an almost entire suspension of navigation. A report from The Dalles, Oregon, stated that on the 1st the Columbia River was blocked by ice above

ATMOSPHERIC ELECTRICITY.

AURORAS. Auroral displays of February, 1893.

	Station.	Extent of display.		
Date.		Azimuth.	Altitude.	Remarks.
		0		
4	Eastport, Me Manchester, N. H			small streamers.
4	Grafton, N. H Northfield, Vt New London, Conn Penns Grove, N. J			Arch, with streamers.
4	Northfield, Vt	135 to 225	45	Pale green.
4	New London, Conn	135 60 225	35	Steady glow, resembling early
4	renns Grove, N. J	135 10 225		dawn.
4	Alta, Iowa			Arch, with very bright beams of green.
4	Duluth, Minn			Arch of diffused light, with occa- sional streamers to zenith.
4	Pierre, S. Dak	130 to 230	40	Faint display, with diffused white
4	Gaynor, Colo	90 to 270		streamers. Red and white light and two streamers.
5	Northfield, Vt	135 to 225	40	White light.
5	Northfield, Vt Manchester, N. H	100 to 205	30:	Faint, diffused yellow light.
5 5	Block Island, R. I	• • • • • • • • • • • • • • • • • • • •	40	Pale luminous beams, with a quick lateral movement.
5	New London, Conn'	140 to 230	45	Beams of white light changing to rose color, and waves of white light moving from west to east.
_	Nashville Tenn	In the N.		Diffused light.
5 5	Bismarck, N. Dak	170 to 240	20	Pale, diffused light.
15	Nashville, Tenn Bismarck, N. Dak Manchester, N. H	120 to 215	20 35	Arch of straw color, with a lateral motion; at times in the form of a curtain.
15	North Billerica, Mass			Low arch in north, with broad
15	Wayland, Mass		40	beams of white light. Arch of white light, with
ایر	New Haven, Conn	In the N	20	streamers. Arch of electric light color.
15 ! 15	New London, Conn	135 to 225	45	Pale yellow light changing to pale
-3			7-2	green; streamers in continual motion.
15-16	Oswego, N. Y		20	Dim arch of white light, with oc- casional slender beams.
15	Grand Haven, Mich	90 to 270	30	Arch of white light, with streamers.
15	Marquette, Mich			Appeared in early morning as a pale, irregular arch, with streamers of various hues.
15	Medford, Wis			Beams of light flashing to zenith at intervals.
15	Mineral Point, Wis		30	Very bright streamers moving west.
15	Duluth, Minn	Covered 100	70	Beams of pale diffused light.
15-16	Alta, Iowa	· · · · · · · · · · · · · · · · · · ·	•••••	Bright streamers, with garnet,
				yellow, and purple beams.

Auroral displays of February, 1893-Continued.

Date.	Station.	Extent of display.					
		Azimuth.	Altitude.	Remarks.			
15 15 15–16 16 16	Huron, S. Dak Pierre, S. Dak Yankton, S. Dak Northfield, Vt New London, Conn	125 to 180	60 30 45 50	Beams to altitude 60°. Luminous arch obscured by patches of clouds; streamers. Well-defined arch with streamers. Pale green light. Arch of white light, resembling dawn.			

No important auroral displays were noted after the 16th. THUNDERSTORMS.

Description of the more severe thunderstorms reported for the month is given under "Local storms."

Thunderstorms were reported as follows: East of the Rocky Mountains they were reported in the greatest number of states, 16, on the 27th; in 14 on the 14th and 16th; in 12 on the 15th; in 9 on the 13th, 20th, and 21st; in 8 on the 12th, 25th, and 26th; in 7 on the 17th; in 5 on the 19th and 28th; in 4 on the 1st; in 3 on the 10th and 22d; in 2 on the 2d, 18th, and 24th; and in 1 on the 3d to 9th, 11th, and 23d. There were no dates on which thunderstorms were not reported.

East of the Rocky Mountains thunderstorms were reported on the greatest number of dates, 13, in Alabama; on 11 in Florida; on 10 in Georgia, Missouri, and Texas; on 9 in Louisiana and Mississippi; on 8 in Ohio; on 7 in Arkansas and Tennessee; on 6 in Indiana and Kansas; on 5 in Illinois, Massachusetts, and North Carolina; on 4 in South Carolina and West Virginia; on 3 in Indian Territory, Iowa, Kentucky, and Oklahoma; and on 1 in Connecticut, Maryland, Minnesota, Nebraska, New Jersey, Pennsylvania, Rhode Island, and Virginia.

West of the Rocky Mountains thunderstorms were reported in Arizona on the 1st and 26th; in California on the 8th; in Colorado on the 13th; in New Mexico on the 16th; in Oregon on the 1st and 8th; and in Utah on the 12th. In states and territories other than those named no thunderstorms were reported.